CLAIMS

What is claimed is:

1	1.	A method for designing a circuit that satisfies user-specified functional requirements,
2		the method comprising the steps of:
3		receiving said user-specified functional requirements over a network from a client;
4		automatically determining, based on said user-specified requirements, components
5	· · · · ·	and a topology for constructing said circuit;
6	<i>;</i> ·	wherein the step of determining components includes determining components that
7		have operational values such that, when said components are arranged
8		according to said topology to form said circuit, the circuit satisfies said user-
9		specified functional requirements; and
10		delivering to said client over said network component information that identifies said
11		components.
	2.	The method of Claim 1 wherein:
1		the client is executing a browser; and
2		the step of delivering said component information includes delivering to said browser
3		one or more web pages that identify said components.
1	3.	The method of Claim 2 wherein the step of delivering includes delivering one or more
2		web pages that identify said components and that include at least one control which,
3		when selected, initiates an operation for placing an order over said network for at
4		least one of said components.
1	4.	The method of Claim 3 wherein the step of automatically determining
2		components includes the steps of:

3		automatically determining, based on said user-specified requirements, a plurality of
4		suggested components, each of which may be used to design a circuit that
5		satisfies said user-specified functional requirements;
6		delivering to said browser over said network one or more suggested component web
7		pages that identify said plurality of suggested components;
8		in response to selection of a suggested component of said plurality of suggested
9		components identified in said one or more suggested component web pages,
10		receiving from said browser over said network a message that identifies the
l 1		selected suggested component; and
12		automatically determining, based on said user-specified requirements and said
13		selected suggested component, components for constructing a circuit that
14		includes said selected suggested component and that satisfies said user-
15		specified functional requirements.
1	5.	The method of Claim 4 wherein the step of delivering to said browser over said
2		network one or more suggested component web pages includes delivering one or
3		more suggested component web pages that specify, for each suggested component of
4		said plurality of suggested components, a price value.
1	6.	The method of Claim 4 wherein the step of delivering to said browser over said
2		network one or more suggested component web pages includes delivering one or
3		more suggested component web pages that specify, for each suggested component of
4		said plurality of suggested components, a component identifier and one or more
5		operating values.

The method of Claim 3 further comprising the steps of:

1

7.



2		determining a set of afternative components for a particular component of said
3		components, wherein each alternative component in said set of alternative
4		components may be used in said circuit in place of a particular component;
5		delivering to said browser over said network one or more web pages that identify said
6		components and that include a control that is associated said particular
7		component;
8		in response to selection of said control, displaying on said browser said set of
9		alternative components; and
10		in response to selection of one of said alternative components, updating said design to
11		include said selected alternative component in place of said particular
12		component.
1	8.	The method of Claim 3 wherein said operation for placing an order is an operation for
2		placing an order for a kit that includes a plurality of said components.
1	9.	The method of Claim 8 wherein said operation for placing an order is an operation for
2		placing an order for a kit that includes all of said components.
. 1	10.	The method of Claim 3 wherein said operation for placing an order is an operation for
2		placing an order with another party for the other party to construct a said circuit.
1	11.	The method of Claim 3 further comprising the step of automatically determining,
2		based on said user-specified requirements, one or more prefabricated circuits for that
3		satisfy said user-specified functional requirements.
1	·12.	The method of Claim 11 further comprising the step delivering to said browser over
2		said network one or more web pages that identify said one or more prefabricated
3		circuits and that include at least one control which, when selected, initiates an

4		operation for placing an order over said network for at least one of said one or more
5		prefabricated circuits.
1	13.	The method of Claim 3 wherein:
2		the user-specified functional requirements include one or more input values; and
3		the step of automatically determining components includes
4.		applying one or more input values from said user-specified functional
5		requirements to a formula to determine one or more required
6		parameter values, and
7		determining said components based on said one or more required parameter
8		values.
1	14.	The method of Claim 2 further comprising the steps of:
2		providing data that identifies said components and said topology to a schematic
3		design generation module; and
4		delivering to said browser, based on output from said schematic design generation
5		module, one or more web pages that display a schematic design of said circuit
6		that includes said components arranged according to said design.
1	15.	The method of Claim 14 wherein:
2		the user-specified functional requirements include one or more input values; and
3		the step of automatically determining components includes
4		applying one or more input values from said user-specified functional
5		requirements to a formula to determine one or more required
6	•	parameter values, and
7		determining said components based on said one or more required parameter
8		values.

1	16.	The method of Claim 14 wherein the browser is operated by a particular user, the
2		method further comprising the steps of:
3		storing, on server-side storage, design data that specifies the design of said circuit and
4		data that associates the design data with said user; and
5		delivering to said browser a web page that identifies a set of previously saved designs
6		associated with said user, said previously saved designs including the design
7		of said circuit; and
8		in response to user input at said browser, delivering to said browser a web page that
9		includes a schematic diagram generated based on the design data stored on
10		said server-side storage.
1	17.	The method of Claim 16 further comprising the steps of:
2		in response to user input at said browser that indicates that said design is to be shared
3		with a second user, storing data that associates the design data with said
4		second user;
5		delivering to a second browser operated by said second user a web page that identifies
6		a set of previously saved designs associated with said second user, said
7		previously save designs including the design of said circuit; and
8		in response to user input at said second browser, delivering to said second browser a
9		web page that includes a schematic diagram generated based on the design
10		data stored on said server-side.
1	18.	The method of Claim 14 wherein:
2		the step of automatically determining components includes determining components
3		that have specific operational values;
4		the step of providing data that identifies said components includes providing data that
5		identifies components with said specific operational values; and

0		the step of delivering one of more web pages that display a schematic design of said
7		circuit includes delivering to said browser a web page that displays an
8		arrangement of said components with said specific operational values.
1	19.	A computer-readable medium carrying instructions for designing a circuit that
2		satisfies user-specified functional requirements, the instructions including instructions
3		for performing the steps of:
4		receiving said user-specified functional requirements over a network from a client;
5		automatically determining, based on said user-specified requirements, components
6		and a topology for constructing said circuit;
7		wherein the step of determining components includes determining components that
8		have operational values such that, when said components are arranged
9		according to said topology to form said circuit, the circuit satisfies said user-
10		specified functional requirements; and
11		delivering to said client over said network component information that identifies said
12		components.
	20.	The computer-readable medium of Claim 19 wherein:
1		the client is executing a browser; and
2		the step of delivering said component information includes delivering to said browser
3		one or more web pages that identify said components.
1	21.	The computer-readable medium of Claim 20 wherein the step of delivering includes
2		delivering one or more web pages that identify said components and that include at
3		least one control which, when selected, initiates an operation for placing an order
4		over said network for at least one of said components.
1	22.	The computer-readable medium of Claim 21 wherein the step of
2		automatically determining components includes the steps of:

3		automatically determining, based on said user-specified requirements, a plurality of
4		suggested components, each of which may be used to design a circuit that
5		satisfies said user-specified functional requirements;
6		delivering to said browser over said network one or more suggested component web
7		pages that identify said plurality of suggested components;
8		in response to selection of a suggested component of said plurality of suggested
9		components identified in said one or more suggested component web pages,
10		receiving from said browser over said network a message that identifies the
11		selected suggested component; and
12		automatically determining, based on said user-specified requirements and said
13		selected suggested component, components for constructing a circuit that
14		includes said selected suggested component and that satisfies said user-
15		specified functional requirements.
1	23.	The computer-readable medium of Claim 22 wherein the step of delivering to said
2		browser over said network one or more suggested component web pages includes
3		delivering one or more suggested component web pages that specify, for each
4		suggested component of said plurality of suggested components, a price value.
1	24.	The computer-readable medium of Claim 22 wherein the step of delivering to said
2		browser over said network one or more suggested component web pages includes
3		delivering one or more suggested component web pages that specify, for each
4		suggested component of said plurality of suggested components, a component
5		identifier and one or more operating values.
1	25.	The computer-readable medium of Claim 21 further comprising instructions for
2		performing the steps of:

26.

27.

28.

29.



determining a set of alternative components for a particular component of said
components, wherein each alternative component in said set of alternative
components may be used in said circuit in place of a particular component;
delivering to said browser over said network one or more web pages that identify said
components and that include a control that is associated said particular
component;
in response to selection of said control, displaying on said browser said set of
alternative components; and
in response to selection of one of said alternative components, updating said design to
include said selected alternative component in place of said particular
component.
The computer-readable medium of Claim 21 wherein said operation for placing an
order is an operation for placing an order for a kit that includes a plurality of said
components.
The computer-readable medium of Claim 26 wherein said operation for placing an
order is an operation for placing an order for a kit that includes all of said
components.
The computer-readable medium of Claim 21 wherein said operation for placing an
order is an operation for placing an order with another party for the other party to
construct a said circuit.
The computer-readable medium of Claim 21 further comprising instructions for
performing the step of automatically determining, based on said user-specified
requirements, one or more prefabricated circuits for that satisfy said user-specified
functional requirements.

1	30.	The computer-readable medium of Claim 29 further comprising instructions for
2		performing the step delivering to said browser over said network one or more web
3		pages that identify said one or more prefabricated circuits and that include at least one
4	•	control which, when selected, initiates an operation for placing an order over said
5		network for at least one of said one or more prefabricated circuits.
1	31.	The computer-readable medium of Claim 21 wherein:
2		the user-specified functional requirements include one or more input values; and
3		the step of automatically determining components includes
4		applying one or more input values from said user-specified functional
5		requirements to a formula to determine one or more required
6		parameter values, and
7		determining said components based on said one or more required parameter
8		values.
1	32.	The computer-readable medium of Claim 20 further comprising the steps of:
2		providing data that identifies said components and said topology to a schematic
3		design generation module; and
4		delivering to said browser, based on output from said schematic design generation
5		module, one or more web pages that display a schematic design of said circuit
6		that includes said components arranged according to said design.
1	33.	The computer-readable medium of Claim 32 wherein:
2		the user-specified functional requirements include one or more input values; and
3		the step of automatically determining components includes
4		applying one or more input values from said user-specified functional
5		requirements to a formula to determine one or more required
6		parameter values, and

7		determining said components based on said one or more required parameter
8		values.
1	34.	The computer-readable medium of Claim 32 wherein the browser is operated by a
2		particular user, the computer-readable medium further comprising instructions for
3		performing the steps of:
4		storing, on server-side storage, design data that specifies the design of said circuit and
5		data that associates the design data with said user; and
6		delivering to said browser a web page that identifies a set of previously saved designs
7		associated with said user, said previously saved designs including the design
8		of said circuit; and
9		in response to user input at said browser, delivering to said browser a web page that
10		includes a schematic diagram generated based on the design data stored on
11		said server-side storage.
1	35.	The computer-readable medium of Claim 34 further comprising instructions for
2		performing the steps of:
3		in response to user input at said browser that indicates that said design is to be shared
4		with a second user, storing data that associates the design data with said
5		second user;
6		delivering to a second browser operated by said second user a web page that identifies
7		a set of previously saved designs associated with said second user, said
8		previously save designs including the design of said circuit; and
9		in response to user input at said second browser, delivering to said second browser a
10		web page that includes a schematic diagram generated based on the design
11		data stored on said server-side.

The computer-readable medium of Claim 32 wherein:

1

36.

the step of automatically determining components includes determining components
that have specific operational values;
the step of providing data that identifies said components includes providing data that
identifies components with said specific operational values; and
the step of delivering one or more web pages that display a schematic design of said
circuit includes delivering to said browser a web page that displays an
arrangement of said components with said specific operational values.